



299-W15-83 (C4683) Log Data Report

Borehole Information:

Borehole: 299-W15-83 (C4683)			Site:	Not Available	
Coordinates	(WA St Plane)	GWL ¹ (ft):	236.65	GWL Date:	08/11/05
North	East	Drill Date	Ground level	Total Depth (ft)	Type
Not available	Not available	08/05	Elevation Not available	278	Becker

Casing Information:

Casing Type	Stickup (ft)	Outer Diameter (in.)	Inside Diameter (in.)	Thickness (in.)	Top (ft)	Bottom (ft)
Steel	3.55	6.24	6.0	0.12	3.55	278
Steel	N/A	9.0	8.0	0.50	N/A	278

Borehole Notes:

The Becker drilling system uses a dual-wall casing. Air flows down the annulus and cuttings are returned inside the inner casing. Total wall thickness is 0.620 in., increasing to 1.115 in. at the casing joints, which occur at 10-ft intervals. The casing dimensions are derived from published values for Becker drill casing. Logging data acquisition is referenced to the ground surface.

Logging Equipment Information:

Logging System:	Gamma 1E		Type:	SGLS (70%) SN:34TP40587A
Effective Calibration Date:	03/04/05	Calibration Reference:	DOE/EM-	-GJ864-2005
	-	Logging Procedure:	MAC-HG	LP 1.6.5, Rev. 0

Spectral Gamma Logging System (SGLS) Log Run Information:

Log Run	1	2 Repeat	
Date	08/11/05	08/11/05	
Logging Engineer	Spatz	Spatz	
Start Depth (ft)	277.0	277.0	
Finish Depth (ft)	0.0	0.0	
Count Time (sec)	50	50	
Live/Real	R	R	
Shield (Y/N)	N	N	
Sample interval (ft)	1.0	1.0	
ft/min	N/A ²	N/A	
Pre-Verification	AE092CAB	AE092CAB	
Start File	AE092000	AE092278	
Finish File	AE092277	AE092306	

Post-Verification	AE081CAA	AE081CAA		
Depth Return Error	- 1	0		
(in.)				
Comments	No fine gain	No fine gain		
	adjustment	adjustment		
	made	made		

Logging Operation Notes:

Logging was conducted with a centralizer on the sonde and measurements are referenced to ground surface. A repeat section was collected in this borehole to evaluate system performance.

Analysis Notes:

Analyst:	Henwood	Date:	08/24/05	Reference:	GJO-HGLP 1.6.3. Rev. 0
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Pre-run and post-run verifications for the logging system were performed before and after data acquisition. Acceptance criteria were met.

Casing thickness (additive for the 6- and 9-in. casings) is approximately 0.620-in. The combined thickness at casing joints is 1.115 in. This thickness results in a significant reduction in gamma activity detection as the detector passes by a casing joint. However, it is not practical to correct individual data points for the effect of casing joints. The influence of the thick joints is apparent on the total gamma where reduced count rates are exhibited at approximately 10-ft depth intervals.

SGLS spectra were processed in batch mode using APTEC SUPERVISOR to extract the total gamma count rate from individual files. No corrections were made for dead time, casing, or water.

Log Plot Notes:

Log plots are provided for the total gamma and dead time. A repeat log section is also presented.

Results and Interpretations:

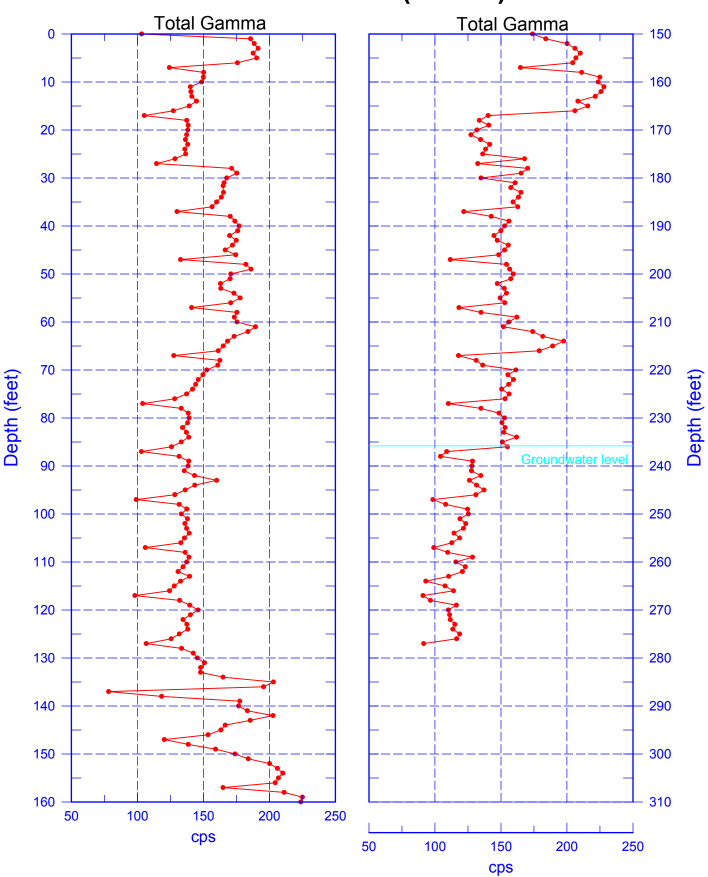
A decrease in gamma activity occurred at each casing joint, where the increase in wall thickness resulted in greater attenuation of gamma activity. No anomalous gamma activity was observed. This observation suggests no significant concentrations of man-made radionuclides.

The repeat section indicates good agreement of the total count rate.

¹ GWL – groundwater level

² N/A – not applicable

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299-W15-83 (C4683) Repeat of Total Gamma Log (12-40 ft)

